10

15

20



WHAT IS CLAIMED IS:

1. A method for generating at least one digital drawing using a server system including a client system having a browser and a data storage device, the server system coupled to the client system and the data storage device, a plurality of orthographic rules and a computer generated model of a part stored in the data storage device and accessible by the server system, said method comprising the steps of:

generating a plurality of digital drawing views with the server system, such that the digital drawing views are based on the pre-stored orthographic projection rules and the computer generated model; and

editing the plurality of digital drawing views with the server system.

2. A method in accordance with Claim 1 wherein said step of generating a plurality of digital drawing views further comprises the steps of:

labeling dimensions on the plurality of drawing views produced; and generating part cross references to a parts list based on the computer generated model.

- 3. A method in accordance with Claim 2 wherein said step of generating part cross references further comprises the step of applying the part cross references to the plurality of drawing views.
- 4. A method in accordance with Claim 1 wherein said step of editing the plurality of digital drawing views further comprises the steps of:

moving item balloons automatically created when during generation of the digital drawing;

moving callouts automatically created during generation of the digital drawing; and

10

15

20

25

deleting extra callouts automatically created during generation of the digital drawing.

- 5. A method in accordance with Claim 1 wherein the computer model is two-dimensional, said step of generating a plurality of digital drawing views further comprises the step of generating a plurality of orthographic views representing the computer model.
- 6. A method in accordance with Claim 1 wherein said step of generating a plurality of digital drawing views further comprises the step of applying welding symbology to each of the plurality of drawing views produced.
- 7. An apparatus for generating a digital drawing representation from a computer generated model of a bracket for a gas turbine engine, said apparatus comprising a processor programmed to generate a plurality of digital drawing views from the computer generated model.
- 8. Apparatus in accordance with Claim 7 wherein said processor further programmed to apply orthographic projection rules to generate the plurality of digital drawing views based on the computer generated model.
- 9. Apparatus in accordance with Claim 7 wherein said processor further programmed to label dimensions on the plurality of drawing views produced based on the computer generated model.
- 10. Apparatus in accordance with Claim 7 wherein said processor further programmed to generate part cross references to a parts list based on the computer generated model.
- 11. Apparatus in accordance with Claim 11 wherein said processor further programmed to apply the part cross references to the plurality of drawing views.

10

15

20

25





- 12. Apparatus in accordance with Claim 7 wherein said processor further programmed to generate the plurality of digital drawing views from a two-dimensional computer generated model of a bracket,
- 13. A system for generating a digital drawing of a computer generated model of a part, said system comprising:
 - a client system comprising a browser;
 - a data storage device for storing information relevant to a plurality of users; and
 - a server system configured to be coupled to said client system and said data storage device, said server system further configured to generate a plurality of digital drawing views based on the computer generated model.
 - 14. A system in accordance with Claim 13 wherein said server system configured to apply orthographic rules to generate the plurality of digital drawing views.
 - 15. A system in accordance with Claim 14 wherein said server system further configured to generate label dimensions on the plurality of drawing views produced.
 - 16. A system in accordance with Claim 14 wherein said server system further configured to generate part cross references to a parts list based on the computer generated model.
 - 17. A system in accordance with Claim 16 wherein said server system further configured to apply the part cross references to the plurality of drawing views.
 - 18. A system in accordance with Claim 14 wherein said server system further configured to generate the plurality of digital drawing views from a two-dimensional computer generated model of a bracket.





- 19. A system in accordance with Claim 14 wherein said server system further configured to include welding symbology on each of the plurality of drawing views produced.
- 20. A system in accordance with Claim 14 wherein the computer generated model represents a gas turbine engine sheet metal bracket, said server system further configured to generate orthographic drawing views representing the computer generated model.